1	MIGGELL ANEOLIC	38	.Magnetic and sifting
1 2	MISCELLANEOUS SPECIAL APPLICATIONS	39	.Magnetic and fluid suspension
3	PRECEDENT PREPARATION OF ITEMS OR	40	.Magnetic and stratifying
3	MATERIALS TO FACILITATE	41	.Mercurial suspension and
	SEPARATION		mercurial adhesion
3.1	.Sorting special items or sorting	42	.Mercurial adhesion or suspension
3.1	by methods and apparatus		and sifting
	includible in subclasses 509	43	.Mercurial adhesion or suspension
	through 707		and stratifying
3.2	Condition responsive sensor	44	.Sifting and stratifying
	controlling preparation	44.1	.Including sorting of special
3.3	Marking or tagging item		items or sorting by methods or
4	.Selective differentiation		apparatus includible in
5	Deflocculation and flocculation		subclasses 509 through 707
7	Form	44.2	Fluid jet
8	Magnetizing and demagnetizing	44.3	Drum-type sifter
9	Surface	44.4	Manual sorting
10	TREATMENT SUBSEQUENT	45	ADHESION
11	WITH HEAT TREATMENT	46	.With selective differentiation
12.1	PLURAL, DIVERSE SEPARATING	47	Coating
	OPERATIONS	48	Mercurial (i.e., amalgamators)
12.2	.Including electrostatic	49	.Coated surface or mass
13	.Aqueous suspension, sifting, and	50	Mercurial
	stratifying	51	Applying or removing coat
14	.Mercurial adhesion, sifting, and	52	Contact elements
	stratifying	53	Agitators
19	.Gaseous suspension, sifting, and	54	Baffles
	stratifying	55	Disks and spheres
15	.Mercurial suspension or adhesion	56	Liners
	and fluid suspension	57	Percolators
16	Aqueous suspension	58	Receivers
17	.Aqueous suspension and sifting	59	Rotating
18	Aqueous suspension and	60	Centrifugal
	stratifying	61	Cylinders, external
20	.Gaseous suspension and	62	Cylinders, internal
0.1	stratifying	63	Endless belt
21	.Gaseous suspension and sifting	64	Shaking
22	Coincident	65	With agitating or conveying
23	With deposition	66 67	Fluid
24	Horizontal current	67	With rubbing
25	With deposition	68	Impact
26	Inclined current	69 70	Reciprocating
27	With deposition	70 127 1	Rotating
28	Vertical current	127.1	ELECTROSTATIC
29	With deposition	127.2	.With heating of particles
30 31	Successive	127.3	.With vibrating trough charging of particles
31	With depositionHorizontal current	127.4	.Free fall type particle charging
32	With deposition	127.4	.Attracting and repelling
33 34	-	120	.Attracting and repelling .Attracting
3 4 35	Inclined current	130	.Repelling
35 36	With depositionVertical current	131	.Repeiling .Stratifying
36 37		T 2 T	. Det detty mig
3 /	With deposition		

509	SORTING SPECIAL ITEMS, AND	529	Sensing position, shape, or
	CERTAIN METHODS AND APPARATUS		presence of closure
	(E.G., POCKET TYPE AND LIGHT	530	Sensor contacts item
	RESPONSIVE SORTING, ETC.) FOR	531	Gauge
F10	SORTING ANY ITEMS	532	Plug
510	.Sorting eggs or components thereof	533	<pre>Relatively movable calipers closed against item</pre>
511	Radiant energy sensing means	534	.Sorting paper money
	controls separating means	535	.Sorting cigarettes, cigars, or
512	By weight		packages thereof
513	Sensing egg weight and controlling separating means	536	<pre>Sensing radiant energy reflected, absorbed, emitted,</pre>
	in accordance therewith		or obstructed by item or
514	Orbiting or rotating carrier		adjunct thereof
	responsive to egg weight	537	Fluid or vacuum sensing means
515	Carrier tilted by means		controls separating means
	(e.g., trip, cam, etc.)	538	.Nonconveying driven means for
	adjacent travel path when		turning item at separating or
	depressed to particular		inspecting station to
	elevation		facilitate sorting
516	Same eggs successively placed	539	.Traveling items shifted to form
	on means (e.g., balance beams,		line, or into end or edge
	etc.) responsive to different		alignment, to facilitate
	weights		inspection or separation
517	.Sorting lumber, logs, pipes,	540	.Traveling item turned to
	rails, or like items		predetermined position
518	Condition responsive means	541	Plural orienting means
	controls separating means	542	Reciprocable or pivotable
519	Relatively movable calipers		orienting means
	closed against item	543	Fluid orienting means
520	Sensor responsive to item	544	Means orienting item moved by
	contact	311	gravity
521	With endless conveyor belt	545	Driven orienting means
522	.Sorting bottles, ampoules, jars,	546	.Signalling, indicating, or
	drinking vessels, or like	3 1 3	display means
	ceramic or glass containers	547	Indicia associated with cards,
523	Condition responsive means	317	file folders, or like coded
	controls separating means		items, or with sorting means
524	Sensing radiant energy		therefor (including cards, per
	reflected, absorbed, emitted,		se, with edge coding)
	or obstructed by item or	548	Operation of apparatus stopped
	adjunct (e.g., label, cap,	549	Signal lamp or audible alarm
	etc.) thereof	550	Indicating scale
525	Sizing with visible light	551	Item counter
	beam	552	.Condition responsive means
526	Detecting internal flaw	332	controls separating means
	(e.g., air bubble, crack,	553	Cards or sheets separated by
	etc.) in wall of item	555	rotatable suction drum
527	By means of radio frequency	554	Sorting cards or sheets coded
	radiation	J J I	by perforation
528	Detecting flaw in, or absence	555	Diverse
	or misplacement of, label on	556	Diverse electrical tests
	item	557	Including noncondition-
		557	responsive separating means
			responsive separacing means

558	At single station	597	Sensing position, shape, or
559	Means (e.g., information		presence of closure or end
	storing device, timer,	F00	wall on container
	delaying relay, etc.) delaying	598	Sensing contour of item having
560	actuation of separating meansMechanical	599	no missing partsSorting items according to
561		599	susceptibility to deform
562	Rotatable pin carrierMagnetic		(e.g., malleability, hardness,
563	Electrical		compressibility, etc.),
564	Electrical		rupture, or vibrate
564 565		600	Sensor contacts item
565 566	Shift register	601	Gauge
	Controlled by article	602	Relatively movable calipers
567	Magnetic test sensing property of item	002	closed against item
568	Magnetic core tested	603	Sheet gauging
569	Reading indicia	604	Sensor generates electrical
570	Permeability	001	signal
		605	Items separated into at
571	Electrical test sensing property of item	005	least three classes
572	Detecting flaw in dielectric	606	.Separating means
572	_	607	Corn silk separator
	Electrical component tested	608	Sorting items according to edge
574 575	Resistor or capacitor	000	coding
575	Lamp or battery	609	Magnet attracts or repels item
576	Sensing radiant energy	610	Keyboard control
	reflected, absorbed, emitted,	611	Cards, file folders, or like
	or obstructed by item or adjunct thereof	011	items sorted by means of
577	Infrared, visible light, or		necked-down notch thereon
577	ultraviolet	612	Cards, file folders, or like
578	Ultraviolet	012	items alternatively having
578	Laser		notch or hole at particular
580	Color detection		location thereon
581	Intensity	613	Sorting cards, file folders, or
582	Measuring ratio of sensed		like items having coded
362	intensities		sorting holes
583	Reading indicia	614	Hand supported implements
584	On mail	615	Brush, flail, or rake used
585			other than as one of opposed
363	Mirror or prism in optical path		pair of gauge elements to
586	Sizing		separate, or to facilitate
587	Reflected from item		separation of, items
588		616	Rotatable
589	Transmitted through item	617	Item gripped between opposed
	X-ray or gamma ray		elements
590	Sonic or supersonic energy	618	Rollers
591	Sensing by applying fluid or	619	Gauge enters hole in item
F02	vacuum to item	620	Gauging passage between
592	Responsive to weight of item		orbiting belts
593	Detecting movement of item	621	Rotating or orbiting carrier
E 0.4	support with electrical sensor		having expandable gauging
594	Photodetector		passage passing items of
595 506	Switch		different size at different
596	Pusher or deflector controls		points along carrier travel
	movement of item on separate		path
	support	622	Belt

623	With gauging poster for	645	Conting itoms by weight
623	With gauging pocket for individual item	646	Sorting items by weight
C24		040	Orbiting or rotating carrier
624	Pocket formed by rollers,	6.45	responsive to item weight
	disks, or wheels spaced	647	Counterbalance on balance
	transversely of belt or by		beam moved until beam tilts to
	contoured transverse roller,	C 4 O	item discharging position
C25	bar, or slat	648	Carrier tilted by means
625	Gauge with clearer other than continuous feeder		(e.g., trip, cam, etc.)
626			adjacent travel path when
626	Spacing between gauge elements		depressed to particular
607	increased to free item	649	elevation
627	Rotatable or pivotable clearer	649	Same items successively placed
628	Stationary clearer		on means (e.g., balance beams,
629	Diverse		etc.) responsive to different
630	Including means supporting	650	weights
	items for manual sorting or	650	Item support swings about
	allowing operator to control		fixed horizontal axis to discharge at different
	item destination		
631	Including separation effected	651	vertically spaced points
	by items following different	021	Pusher moving item on separate
	trajectories through space	650	surface
632	Including separation effected	652	Pivotable
	by item of particular size	653	Reciprocable
	passing through gauging	654	Rotatable
	passage between separate	655	Gravity-type conveyor (e.g.,
622	elements		chute, etc.) movable between
633	Stationary elements		different discharge positions
634	Including separation effected	656	Movement of items along
	by item of particular size		different paths controlled by
	passing through gauging	655	passive deflector
	aperture in wall (e.g.,	657	Deflector movable into and out
625	perforated panel, etc.)		of path of item
635	Including separation effected	658	Deflector spaced above
	by different items traveling		conveying means to pass item
	in different directions while	650	of particular size thereunder
C2C	contacting a surface	659	Sorting items by size
636	Magnet attracts or repels item	660	Item of particular size passed
637	Items thrown or falling through		through gauging passage
	space strike surface and only		between separate elements
620	some rebound	661	Gauging passage between
638	Items separate by following		stationary element (e.g., bar,
	different trajectories through		slat, etc.) and orbiting belt
620	space	662	Gauging passage between
639	Fluid jet changes trajectory		stationary element (e.g., bar,
	of item		slat, etc.) and roller
640	Items thrown or falling	663	Gauging passage between
	through space strike surface		orbiting belt and roller or
	and rebound with different		wheel
C 4.3	trajectories	664	Gauging passage between
641	Takeoff ramp adjustable to		elements of rotating cage
	different angular positions	665	Gauging passage between
	relative to horizontal plane		elements of orbiting belt
642	Thrower	666	Item moves along curved
643	Suction		gauging passage
644	Fluid jet		

667	Gauging passage between rotatable elements	689	Items separate by traveling in different directions while
668	Element adjustable to change		contacting drumlike body
000	width of gauging passage		(e.g., roller, hollow
669	Helical roller		cylinder, etc.) turning about
670			longitudinal axis thereof
670	Items move longitudinally of	690	Items travel circumferentially
	gauging passage varying in	000	and longitudinally of turning
C71	width along length thereof		axis
671	Spindle or roller having	691	Items separate by traveling in
	projecting elements spaced	001	different directions while
670	circumferentially thereof		contacting same inclined
672	Spindle or roller having		surface of moving support
	axially spaced, flat-sided	692	Items contact inclined reach
	circumferential elements	0,72	of orbiting belt
	(e.g., flanges, disks, wheels,	693	_
672	etc.) projecting therefrom	093	Item separating reach
673	Cylindrical rollers		inclined only in direction of belt movement
674	Gauging passage between	694	
	moving elements (e.g.,	695	Translating support
685	vibrating bars, slats, etc.)	095	Items separate by traveling in different directions while
675	Gauging passage between		
	stationary elements (e.g.,		contacting same horizontal
	bars, slats, etc.)	696	surface of moving support
676	Element adjustable to change	090	Items separate by traveling in different directions while
	width of gauging passage		
677	Items move longitudinally of		contacting same inclined surface of static support
	elongate elements	697	Helical ramp
678	\ldots With means moving, or	698	-
	regulating movement of, items	090	Means movable between
	along elements		horizontal item-supporting
679	Width of gauging passage		position and gravity discharge position
	varies	699	Sorting items according to
680	Item of particular size passed	099	susceptibility to deform
	through gauging aperture in		(e.g., malleability, hardness,
	wall (e.g., perforated panel,		compressibility, etc.),
	etc.)		rupture, or vibrate
681	Aperture in orbiting belt	700	Sorting items according to
682	Aperture in chute or trough	700	roughness or adhesiveness
683	Aperture in circumferential	701	Item turned while traveling
	wall of hollow body (e.g.,	701	Manual sorting
	tube, etc.) rotatable about	702	
	longitudinal axis thereof	703	Item supported on table or
684	Item of particular size or	704	chute
	shape enters pocket	704	Rotated about vertical axis
685	On orbiting belt	705	Item supported on orbiting or
686	On exterior of drumlike body	706	rotating carrier
	(e.g., roller, etc.) rotatable	706	Specific compartment of
	about longitudinal axis		receptacle brought into
	thereof		alignment with feed means by
687	On interior of hollow	F0F	operator
	drumlike body (e.g., tube,	707	Items separated by tipping,
	etc.) rotatable about		rolling, or sliding off
	longitudinal axis thereof	120	support under force of gravity
688	Means pierces, or enters	132	FLUID SUSPENSION
	preformed hole in, item	133	.Gaseous

124	** ' 1	150	_
134	Horizontal current	153	Tossers
135	With deposition	154	Current control
136	Inclined current	155	.Liquid
137	With deposition	156	Horizontal current
138	Vertical current	157	Inclined current
139.1	With deposition	158	Vertical current
139.2	With centrifugal feed	159	With agitation
	distribution	160	Expanding
140	Expanding	161	With agitation
141	With deposition	162	Floating
142	Grading deposition	163	Buoyant material
143	With deflection		Bubbles
710	Plural individual	164	Processes
710	interconnected separation	165	Processes
	means having swirling currents		
711		166	With modifying agents
/ 1 1	Fluidically induced,	167	Preferential
	oppositely directed axial	168	Apparatus
	flows only (e.g., multiple	169	Agitating
	cyclone arrangements, etc.)	170	Pneumatic
712	Serial arrangement	171	Oil
713	Mechanically induced swirling	172	Gravity liquid
714	Eduction rotor	172.5	Suspension
715	Fluidically induced,	173	Water or aqueous solution
	oppositely directed axial	174	Metallic (i.e., amalgamators)
	flows (e.g., reverse free-	175	Processes
	vortexes formed, cyclone,	176	With chemical treatment
	etc.)		
716	Including auxiliary fluid	177	Bath
717	Including inlet	178	Ore
	characteristic (e.g., helix,	179	With electric treatment
	spiral, volute, etc.)	180	Bath
718	Guide vane	181	Ore
719	Tangential	182	With heat treatment
720	Including specific underflow		Feeding and distributing
720		183	Submerging
	outlet feature (e.g., apex	184	Conveyor
701	discharge, etc.)	185	Vacuum
721	Including specific overflow	186	With agitation
	outlet feature (e.g.,	187	Baffles
	adjustable vortex finder,	188	Agitators
	shape, size, etc.)	189	Surface
722	Fluidically induced		
	unidirectional swirling (e.g.,	190	Impact
	axial, radial, tangential	191	With rubbing
	separation, free-vortex, etc.)	192	Feeding and discharging
723	Plural extractions at	193	Bath
	diverse locations along flow	194	Receptacles
	path	195	Reciprocating
145	Impetus and countercurrent	196	Chutes and tables
146	Feeding	197	With agitators
147	Conveyor	198	Rotating
148	Centrifugal	199	Centrifugal
149	Chute	200	With agitators
150	Disk or cone	201	Stationary
151	Stepped plane	202	Chutes and tables
151			
TOZ	Cylinder internal	203	With agitators

204	Dogingogoting	218	Belt
204	Reciprocating	210	Cylinder external
205	RotatingRiffles and traps	219	-
	-		Vertical axis
207	Surface film tension	221	Cylinder internal
208	Grading deposition	222	Disk
209	Chronometric	223.1	Stationary magnets
210	With deflection	223.2	Cylinder external
724	Including circularly flowing	224	Cylinder internal
	liquid separation agent	225	With agitating or conveying
725	Rotational hydrodynamic	226	Magnetic
	extraction (e.g.,	227	Traveling field
	unidirectional hydrocyclone,	228	Discharging
	<pre>vortical, whirlpool, etc.)</pre>	229	Doffers
726	Including condition	230	Magnetic
	responsive control	231	Feeding
727	Including oppositely directed	232	Fluid suspension
	axial flows around evacuated	233	SIFTING
	core (e.g., hydrocyclone	234	.Combined type
	having reverse free-vortexes	235	.Special applications
	formed, etc.)	236	Distributing
728	Plural individual	237	Material testing
	interconnected, oppositely	237	3
	directed axial flow producing		.With heating or cooling
	separation phases (e.g.,	239	.With weighting
	system arrangements, multiple	240	.Feeding and discharging
	hydrocyclones, etc.)	241	Conveyors
729	Serially connected	242	Interconnected
730	Including auxiliary fluid	243	.Feeding
	(e.g., air or gas core,	244	Hoppers
	dilution water, elutriation	245	With agitators or conveyors
	liquid, etc.)	246	Cut-offs and valves
731	Adjacent or subsequent to	247	Conveyors
	underflow discharge (e.g.,	248	Receptacles
	dilution water, elutriation	249	Ash pan
	liquid, sedimentation chamber,	250	Fluid
	sump, etc.)	251	Reversible
732	Including specific overflow	252	Sifter movement
	discharge feature (e.g.,	253	Selective
	adjustable vortex finder,	254	.Distributers or spreaders
	shape, size, etc.)	255	.Discharging
733	Including specific underflow	256	Conveyors and valves
	discharge feature (e.g., apex	257	Conveyors
	construction, secondary vortex	258	Valves
	chamber, etc.)	259	
734	Including specific inlet		Receptacles
	feature (e.g., shape, size,	260	Tilting
	etc.)	261	.Conveying
	MAGNETIC	262	Material forcing
212	.Diamagnetic	263	Material positioning
213	.Paramagnetic	264	Guides
213	Processes	265	Imperforate sections
214	Special application	266	Superposed
215		267	Retarders
	Multiple type	268	.With liquid treatment
217	Reciprocating magnets	269	Reciprocating sifters
	Rotating magnets		Rotating sifters

0.70		0.1.0	
270	Drum	318	With pneumatic treatment
271	Disk	319	Attaching and adjusting
272	Endless belt	320	With agitators and conveyors
273	Stationary sifters	321	Pneumatic
274	.Concave and convex sifters	322	Reciprocating
275	Reciprocating	323	Unattached
276	With agitators	324	Rotating
277	Reciprocating	325	With horizontal and vertical
278	Rotating		shake
279	Rotating	326	Gyratory
280	With agitators	327	Lateral
281	Stationary	328	With impact
282	With reciprocating agitators	329	Longitudinal
283	With rotating agitators	330	With impact
	.Drum sifters		With horizontal shake
	Horizontal and inclined	331	Longitudinal and transverse
284	Feeding or dischargingd	332	Gyratory
285	Peripheral feed	333	Lateral
286	Inlets	334	Impactive
287	Reciprocating and rotating	335	Pivoted
288	Rotating	336	With impact
289	Multiple	337	Sliding
290	Concentric	338	With impact
291	Nested	339	Swinging
292	Superposed	340	With impact
293	With agitators and conveyors	341	Longitudinal
294	Lifters and deflectors	342	Sliding
295	Pneumatic	343	With impact
296	Rotating	344	Swinging
297	Attached	345	With impact
298	Lifters	346	With vertical shake
299	Lifters and beaters	347	Impactive
		347	-
300	Stationary		Pivoted
201	Vertical	349	With impact
301	Reciprocating and rotating	350	Rotating
302	Reciprocating	351	With agitators
303	Rotating	352	Stationary
304	With agitators	353	Multiple
305	Stationary	354	Stepped
306	With agitators	355	Superposed
307	.Endless belt sifters	356	Zigzag
308	With agitators		With agitators
	.Plane sifters	357	Reciprocating
	Horizontal and inclined	358	Rotating
309	Reciprocating and rotating	359	Vertical
	Reciprocating	360	Reciprocating
310	Distorting	361	Rotating
311	Multiple	362	.Spiral sifters
312	With pneumatic treatment	363	.Elements
313	Alined	364	Actuating
314	Stepped	365.1	Reciprocating
315	Superposed	365.2	Cam and linkage
316	With intermediate conveyors	365.3	With cushioning
317	With dischargers	365.4	Differential motion

366	Gyrating	418	Scoop
366.5	Unbalanced weight	419	Shovel
367	Unbalanced weight	420	Portable
368	Magnetic	421	Vehicles
369	Rotating	422	STRATIFIERS
370	Bins and casings		.With liquid treatment
371	Adapters		Movable bed
372	Closures		Permeable
373	Compartments and receptacles	423	Constant current
374	Household	424	Divergent or opposite travel
375	Chutes	425	Pulsating current
376	Hods	426	Divergent or opposite travel
377	Stoves and furnaces	427	Parallel travel
378	Venting	428	Belt
379	Clearers	429	Divergent travel
380	Fluid	430	Opposite travel
381	Jarring	431	Reciprocating support
382	Knockers	432	Divergent travel
383	Whips	433	Opposite travel
384	Pressers		Chutes and tables
385	Wipers	434	Spiral
386	Brush	435	Reciprocating-rotating
387	Reciprocating	436	Divergent or opposite travel
388	Brush	437	Reciprocating
389	Rotating	438	Annular
390	Brush	439	Divergent or opposite
391	Mesh closures		travel
392	Dress	440	With agitators
393	Bars	441	Divergent travel
394	Adjusting	442	Opposite travel
395	Attaching	443	Parallel travel
396	Reciprocating	444	Rotating
397	Perforated sheet		Receptacles
398	Adjusting	445	Reciprocating-rotating
399	Attaching	446	Reciprocating
400	Cords and wires	447	Manual support
401	Woven	448	With agitators
402	Adjusting	449	Reciprocating
403	Attaching	450	Rotating
105	Frames	130	Rotating
404	Adjusting	451	Horizontal or inclined axis
405	Attaching	452	With agitators or conveyors
406	Drum	453	Vertical axis
407	Sectional	433	Vertical axisStationary bed
407	Plane		Permeable
409	Supports	454	Constant current
410	Axial	455	Pulsating current
			_
411	Rim	456 457	Divergent or opposite travel
412	Framework	457 450	
413	Adjustable	458 450	Chutes and tables
414	Knockdown	459 460	Annular, circular or spiral
415	Hangers and standards	460	With divergent or opposite
416	Levelers		travel
417	Manual		Receptacles

461	With agitators or conveyors	506	Riffles
462	Reciprocating	507	Overhung
463	Rotating	508	Supports
464	Horizontal or inclined axis		
465	Vertical axis		
	.With pneumatic treatment		
	Movable bed	CROSS-	REFERENCE ART COLLECTIONS
	Permeable		
466	Constant current	900	SORTING FLAT-TYPE MAIL
467	Divergent or opposite travel	901	FROTH FLOTATION; COPPER
468	Pulsating current	902	FROTH FLOTATION; PHOSPHATE
469	Divergent or opposite travel	903	FEEDER CONVEYOR HAVING OPPOSED
470	Belts		GRIPPERS
471	Chutes, tables, and	904	FEEDER CONVEYOR HOLDING ITEM BY
	receptacles		MAGNETIC ATTRACTION
472	Divergent or opposite travel	905	FEEDER CONVEYOR HOLDING ITEM BY
473	Drums		SUCTION
	Stationary bed	906	PNEUMATIC OR LIQUID STREAM
	Permeable	300	FEEDING ITEM
474	With constant current	907	MAGNETIC FEEDER
475	With pulsating current	908	ITEM FED BY FREE FALL
476	Divergent or opposite travel	909	ITEM HOLDING FEED MAGAZINE
477	Chutes, tables, and receptacles	707	INSERTABLE IN SORTING
478	enaces, capies, and receptacies .Magnetic		APPARATUS
1/0	.Movable bed	910	FEED HOPPER
479	Chutes, tables, and receptacles	911	FEED MEANS SUPPORTING OR GUIDING
480	Divergent travel	711	ITEM MOVING UNDER INFLUENCE OF
481	Opposite travel		GRAVITY
482	Opposite traver	912	ENDLESS FEED CONVEYOR WITH MEANS
483		712	FOR HOLDING EACH ITEM
	.Stationary bed		INDIVIDUALLY
484	Elements	913	SCREW FEED CONVEYOR
485	Beds	914	DIVERSE SEQUENTIAL FEEDING STEPS
486	Permeable	915	CENTRIFUGAL FEEDER
487	Cleaners	916	RECIPROCATING PUSHER FEEDING ITEM
488	Feeding and discharging	917	ENDLESS BELT PUSHER FEEDING ITEM
489	Automatic control	918	SWINGING OR ROTATING PUSHER
490	Discharging	910	FEEDING ITEM
491	Automatic control	919	ROTARY FEED CONVEYOR
492	Conveyers	920	
493	Dividers and skimmers	920	VIBRATORY FEED CONVEYOR
494	Exits	921	RECIPROCATING OR OSCILLATING FEED
495	With positively operated	000	CONVEYOR
	dischargers	922	MISCELLANEOUS FEED CONVEYORS
496	Automatic control	923	FEED THROUGH INCLUDING AT LEAST
497	Feeding	0.0.4	ONE ENDLESS CONVEYOR
498	Distributing	924	GRAVITY CONVEYOR MOVING ITEM FROM
499	Regulating		SEPARATING STATION
	Fluid supply	925	DRIVEN OR FLUID CONVEYOR MOVING
500	Liquid		ITEM FROM SEPARATING STATION
501	Circuit	926	SILVERWARE SORTER
502	Pneumatic	927	COP SORTER
503	Operating mechanism	928	CONTAINER CLOSURE SORTER
504	Reciprocating	929	FASTENER SORTER
505	Rotating	930	MUNICIPAL SOLID WASTE SORTING
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931	MATERIALS OF CONSTRUCTION
932	FLUID APPLIED TO ITEMS
933	ACCUMULATION RECEIVING SEPARATED
	ITEMS
934	MOVING ITEMS TO SORTING MEANS IN
	SPACED RELATION LENGTHWISE OF
	FEED PATH
935	AMBULANT
936	PLURAL ITEMS TESTED AS GROUP
937	LAUNDRY SORTING
938	ILLUMINATING MEANS FACILITATING
	VISUAL INSPECTION
939	VIDEO SCANNING
940	NONCONDITION-RESPONSIVE SORTING
	BY CONTOUR
941	ITEM CARRYING BRIDGE RAISABLE TO
	EXPOSE DISCHARGE OPENING
942	OPERATOR SELECTS DESTINATION OF
	ITEM

FOREIGN ART COLLECTIONS

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